

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS 1963 A

HOV QA

Naval Occanographic Office - Bay St Louis, Ms
Surface Gurrents
Non-th-1402-NP-5 - Aug 77

NOO SP 1402-NP 5

SURFACE CURRENTS

BERING SEA INCLUDING THE ALEUTIAN ISLANDS



AUGUST 1977



APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

NAVAL OCEANOGRAPHIC OFFICE NSTL STATION MISSISSIPPI 39522

ACKNOWLEDGHENTS

Messrs. Raymond J. Beauchesne* and William E. Boisvert made major contributions to this atlas.

Mr. Beauchesne presently is employed by the Bureau of Naval Personnel.

FOREWORD

THIS ATLAS, ONE IN A SERIES OF 43 REGIONAL SURFACE CURRENT ATLASES, IS PRODUCED TO FULFILL A NEED OF NAVY PLANNING STAFFS AND THE SCIENTIFIC AND INDUSTRIAL COMMUNITIES FOR THE LATEST AVAILABLE OCEAN SURFACE CURRENT DATA. THESE ATLASES ADD TO THE WEALTH OF NAUTICAL INFORMATION UPON WHICH OPERA-RAPID TIONAL PLANNING, NAVIGATIONAL SAFETY, AND SHIPPING ECONOMY DEPEND. RAPI PRODUCTION AND WIDE DISSEMINATION OF THIS ATLAS ARE MADE POSSIBLE BY THE LATEST COMPUTER TECHNIQUES. THE CONSTANT IMPROVEMENT IN THE QUALITY OF SURFACE CURRENT DATA RECEIVED OVER THE YEARS IS MADE POSSIBLE LARGELY BY THE MORE THOROUGH REPORTS OF VOLUNTARY OBSERVERS IN RECENT YEARS. THE DEFENSE MAPPING AGENCY, THE OCEANOGRAPHIC OFFICE, AND THE USER OF THE ATLASES RELY ON THE PERSONAL OBSERVATIONS OF THE MAN WHO HAS "BEEN THERE." MARINERS, IN REPORTING THEIR OBSERVATIONS, RENDER A SERVICE NOT ONLY TO THEMSELVES BUT ALSO TO ALL "WHO GO DOWN TO THE SEA IN SHIPS." WITH THE ADVENT OF NUCLEAR POWER, ELECTRONIC NAVIGATION AIDS, AND 300,000-TON SHIPS, UP-TO-DATE, RAPIDLY DISSEMINATED ENVIRONMENTAL AND NAVIGATIONAL INFORMATION HAS BECOME INCREASINGLY IMPORTANT.

JOHN R. HCDORNELL Captain, U.S. Navy

Accession for NTIS Grad DECTA State State

SURFACE CURRENT ATLASES

THIS SERIES OF CUMPUTERIZED ATLASES REPLACES THE OLD HYDROGRAPHIC OFFICE ATLASES OF SURFACE CURRENTS (HOP 566, 568, 569, 570) WHICH WERE WANNALLY COMPILED FROW DATA OBTAINED DRING THE PERIOD 1903 - 1934. THESE WHA ATLASES CONFORM TO THE STANDARD MAY OCEAN AREA AND REGION INDEX LIMITS SHOWN BELOW:

•.S., NOO SP 1402-NP 10 COVERS NORTH PACIFIC REGION 10 EAST OF THE PHILIPPINES.

RECENT IMPROVEMENTS IN THE DATA FILE ASSURE THE INCLUSION OF THE LATEST, HIGH QUALITY SURFACE CURRENT DATA AVAILABLE. THE FILE NOW CONTAINS MORE THAN 4,200,000 OBSERVATIONS AND A GENERAL UPDATE OF THE FILE WILL BE MADE.

AS AMOUNTS OF NEW DATA WARRANT, MOST LIKELY EVERY 12 - 18 MONTHS.

THESE GRAPHICS MAY NOT BE TRULY REPRESENTATIVE OF THE ACTUAL FLOW IN SUCH AREAS AS THE NORTH SEA, PERSIAN CULF, CULF OF THAILAND, AND YELLOW SEA WHERE CURRENTS ARE STRONGLY TIDAL. FOR SUCH AREAS, OTHER SOURCES DESCRIBING PREDICTABLE HOURLY CHANGES OF TIDAL CURRENTS SHOULD BE CONSULTED.

\$. 02 şz \$ v ŝ ş စ် چ 400 ٧S N 400 6 ٧ 9 ۸ ۲ å င္စ္က 0 **∀**N ന ٧ ٧× ş \$ ā 8 5 **∢** Z 9 4 2 **SA 5**A S*7.3A ŝ 5 ŝ SP 9A SP 3A SP 6A ŝ စ္ထ **1**03 **4**63 ŝ ŝ က OCEAN AREA SURFACE CURRENT ATLASES ø ž SP 102 SP . 20° . 22 SP 1400 NORTH ATLANTIC OCEAN SP 1401 SOUTH ATLANTIC OCEAN 1403 69 SP 1402 NORTH PACIFIC OCEAN SP 1403 SOUTH PACIFIC OCEAN 0 aZ 12 160° W 140° SP 1404 INDIAN OCEAN 9 d N SP 2 1402 INDEX ž 5 SP 1402 \$ œ ž <u>\$</u> = 47 <u>.</u> Ž SP 1 4 102 d Z SP 42 405 160°E 1402 3 403 NP 7 2 dz D \$ \$ 402 ∞ <u>Z</u> <u>2</u> ຂໍ <u>\$</u> ŝ ¥ Z Z ģ ş ۳ Z Z ø Ζ

Introduction

The Barface Current Data File, from which these stlasss are derived, consists primarily of over four million whip are and drift observations. These data were collected by the Barberlands, Japan, Bitlain, France, and the United States. The file is supplemented by the Plain operated themsend decempant it Electrothetograph (DE) observations, noted by the File maps the parameter than the same the perfect from the early 1850's to the present. The satistic Observations than the present are primarily United States date.

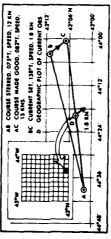
General Quality

The quality of this data (its is considered high for this type of derived value. The canditions carefully excremed for deplication is observations taken under adverse canditions (i.e. high within and useus, time between observations greater than 12 hours here been aliabated when warranted. Consideration was given to the reliability of the observat; doubtful shipboard computations of set and drift were edited; and observations with arrowous locations (mostly observations of set and drift were edited; and observations with arrowous locations (mostly observations on land) have been eliability the accepted data are considered sont unsful when used collectively as in summaries where a sender of observations show trends.

Conerel Observation Technique

The set (direction) and drift (speed) are computed by the navigator from the difference between the dead reckening (by position and the position determined by any type of wardaning list. The drift can be determined along any straight line track and includes all fectors which cause changes in the Mb position. When a first so betained, the current and distanction is small the Mb position To the fix; the drift (speed) is equal to the atlance in an anatical males between the Mb and the fix, the drift (speed) is equal to the atlance the last fix. The macroscative observations, the TO POSITION of one observation becomes the FMMM POSITION of the next observation.

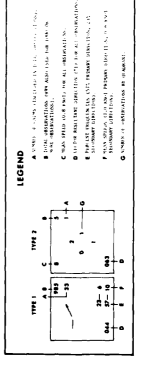
Bacause the influence of current may vary along a ship's track, the MEAN POSITION of the track is assigned as the geographic location of the current observation. An example of a current competation is alonn in the figure below.



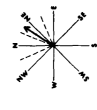
EXAMPLE OF A SURFACE CURRENT (SHIP'S DRIFT) OBSERVATION

Data Presentation

The following legend shows two types of surface current presentations by 1° quadrangle, type 1 with 12 or more observations and type 2 with fewer than 12 observations. Where there are 11 or fewer observations within a 1° quadrangle, the total number of observations as shown within the 90° quadrant containing the observations.



If there are 12 or more observations in a 1" quadrangle, the surface current is depicted by vector resultants as follows:



- Persistent Current 60 percent or more of all observations fall within a 45° sector of the 8-point compass.
- (2) Prevailing Current 70 percent or more of all observations fall within two adjacent 45° sectors.
- (3) Primary Current with Secondary Direction (a) Primary Current 50 percent or more of all observations fall within three adjacent 45* sectors.

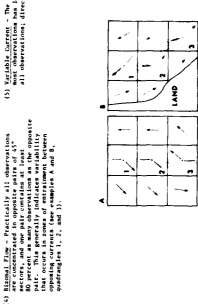
(b) Secondary Direction - 20 percent or more of all observations fall within a 45' sector, and the two resultant vector directions are separated by more than 90' of arc.

3% CALMS





(5) Variable Current - The 45° sector with most observations has less than 25 percent of all observations; direction is indeterminate.



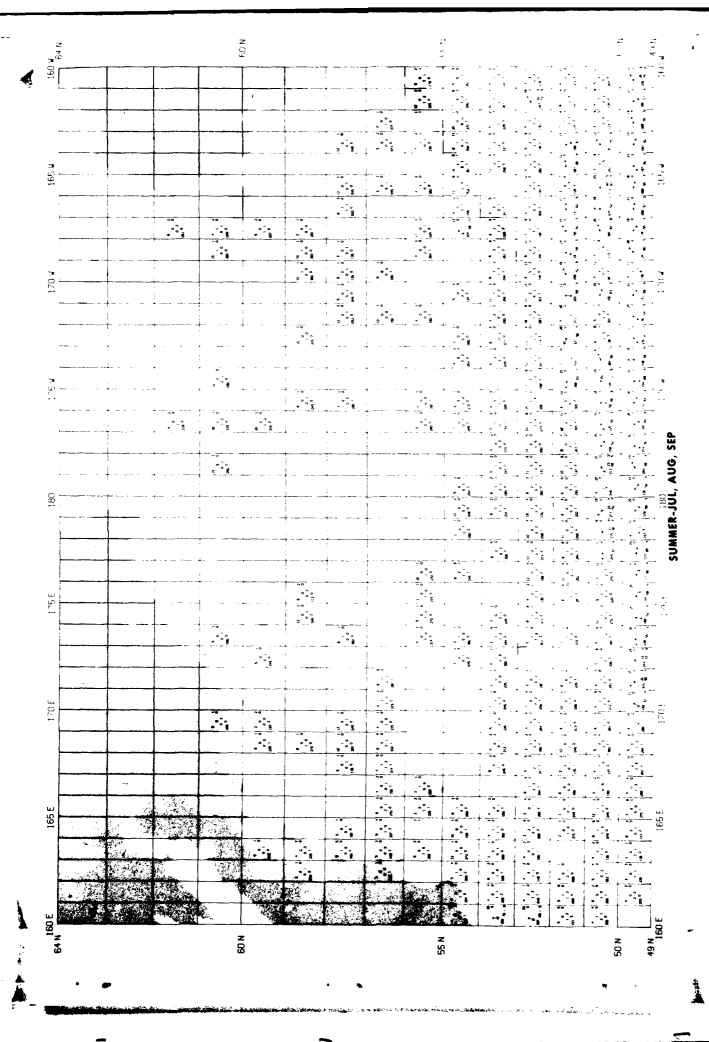
EBRUARY

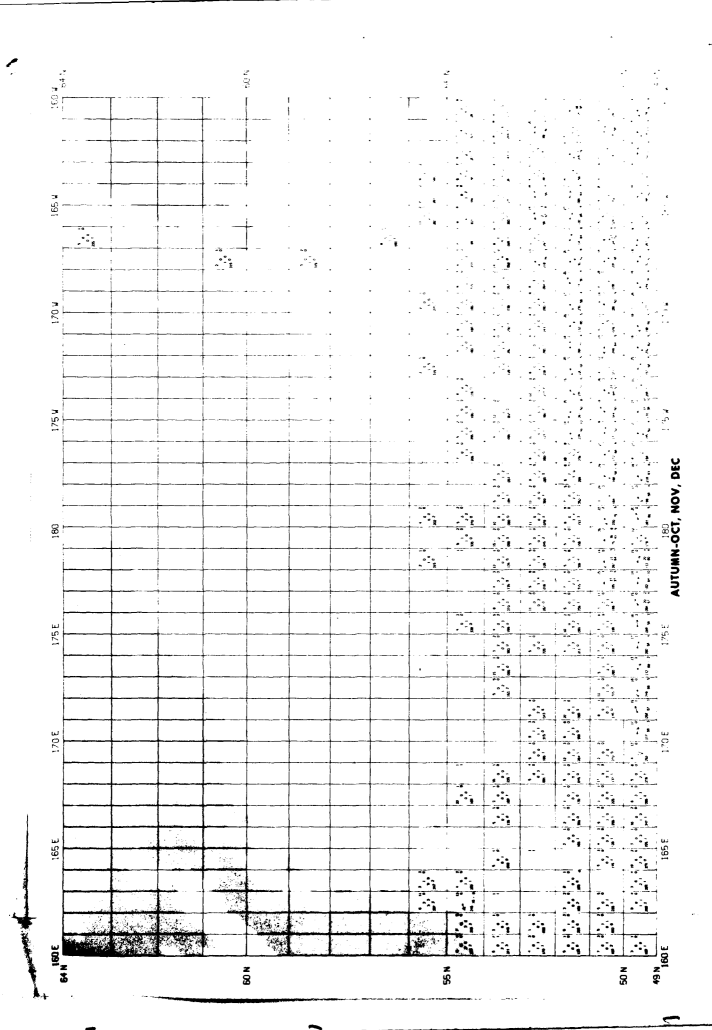
•

._ -

الله المنظم المراور في من المن المن المن المؤلم المنظم المعاملة المنظم ا

<u>--</u>





DISTRIBUTION LIST

NAVY

CINCPACFLT (02M) COMTHIRDFLT COMSEVENTHFLT COMS UBPAC COMNAVAIRPAC COMPATWINGSPAC PATWINGSPAC DET ADAK PATWING 1 **COMNAVSURFPAC DI RNAVOCEANMET** FLENUMWEACEN FLEWEACEN GUAM FLEWEACEN PEARL NAVWEASERVFAC SAN DIEGO NAVWEASERVFAC YOKOSUKA NWSD ASHEVILLE NWSED ADAK NWSED AGANA NWSED ATSUGI NWSED KADENA NWSED MISAWA

OTHER GOVT.

NOAA/NODC NOAA/NCC

PRIVATE

AMAX EXPLORATION INC.

FOREIGN

HYDROGRAPHER/R.A.N.
DEPT. TRANSPORTATION/AUSTRALIA

37.7	REPORT DOCUMENTATION PAG	BEFORE COMPLETING FO	RM_
-	\	VY ACCESSION NO. 3 RECIPIENT'S CATALOG NUMBER	
•	1015-471402-1715 A	D- ADNY Y 3 2	_
	LE fand Submitted inface Currents	5 TYPE OF REPORT & PERIOD COV	ER
	ring Sea including	9) Final PEPT	
	e Aleutian Islands 🍎	4. PERFORMING ORG. REPORT NUM	964
_			_
AU.	HOR/a	8 CONTRACT OR GRANT NUMBER/A	ı)
Sa	ival Oceanographic Office	2 1	
	RECORNING ORGANIZATION NAME AND ADDRESS	10 PROGRAM ELEMENT PROJECT.	TAS
	aval Oceanographic Office		,
	STL Station iv St. Louis, MS 39522	111 1 27 2	
	NTROLLING OFFICE NAME AND ADDRESS	12 REPORT DATE	_
	aval Oceanographic Office	August 1977	
	TL Station	13. NUMBER OF PAGES	_
	BY St. Louis, MS 39522	22 Controlling Office) 18. SECURITY CLASS, (of this report)	_
		UNCLASSIFIED	
		ISA. DECLASSIFICATION DOWNGRA	DIN
ñi:	STRIBUTION STATEMENT (of this Report)		
	pproved for public release; distrib	oution unlimited.	
	oproved for public release; distri	oution unlimited.	
	oproved for public release; distrib	oution unlimited.	
Ąŗ	pproved for public release; distril		
Ąŗ			
Ąŗ			
Aş Dr!	STAIBUTION STATEMENT (a) the obstract unleved in Blo		-
Ap			-
Aş Dr!	STAIBUTION STATEMENT (a) the obstract unleved in Blo		
Aş Dr!	STAIBUTION STATEMENT (a) the obstract unleved in Blo		_
Aç Dil	STAIBUTION STATEMENT (a) the obstract unleved in Blo	ck 20, 11 dillorent from Resport)	-
AÇ Dis	STAIBUTION STATEMENT (a) the obstract unleved in Blo PPLEMENTARY NOTES Y WORDS (Continue on reviews aids (1 necessary and lifen	ck 20, 11 dillorent from Resport)	-
Dritte St.	STRIBUTION STATEMENT (at the obstract entered in Blo PPLEMENTARY NOTES V WORDS (Continue on torpine aids (it necessary and Iden	ck 20, 11 dillorent from Resport)	
Dritte St.	STAIBUTION STATEMENT (a) the obstract unleved in Blo PPLEMENTARY NOTES Y WORDS (Continue on reviews aids (1 necessary and lifen	ck 20, 11 dillorent from Resport)	
AC SU SU Al	STAIBUTION STATEMENT (a) the obstract unleved in Blo PPLEMENTARY NOTES Y WORDS (Continue on reviews aids (1 necessary and lifen	ck 26, i) diltermi from Raport) itty by block nambés)	
SU RE SI	STRIBUTION STATEMENT (a) the obstract univered in Blo PPLEMENTARY MOTES Y WORDS (Continue on reviews and it necessary and inter- urface Currents, Bering Sea, leutian Islands	ck 20, i) ditermit from Raport) iity by block mumber)	ed
SU SE	STRIBUTION STATEMENT (a) the obstract unfored in Blo PPLEMENTARY MOTES TWORDS (Continue on reverse side it necessary and identification in Islands STRACT (Continue on reverse side it necessary and identification) This atlas, and the series of whi	ck 26, i) diltermi from Raport) itty by block nambés)	
AS SU	PPLEMENTARY MOYES Y WORDS / Continue on reviews side if necessary and fam urface Currents, Bering Sea, leutian Islands STRACT / Continue on review side if necessary and ident This atlas, and the series of while d automatically plotted. It makes urface current data collected and v	ck 20, 11 dillerent from Report) ity by slock number) ity by block number) ich it is a part, is computer generat	nt

LUHITY CLASSIFICATION OF THIS PAGE/When Date Entered)

20. The surface current information is based mainly on ship drift, which is the difference between the dead reckoning position and the position determined by any type of navigational fix. This difference describes the direction and speed of the current.

DD 1 JAN 73 1473 RDITION OF 1 NOV 95 IS OSSOLETE 5/H 0107-014-4401

BECURITY CLASSIFICATION OF THIS PAGE (When Dete Enforce,

250430 dx

SECURITY CLASSIFICATION OF THIS PASS/Shop Pote Super-